

ABSTRACT OF THE DISCLOSURE

A cleaning method for a filter testing device (10) including switching devices (V1-V6), external connections (12, 14, 16, 18, 20) and internal volumes (24, 26, 28, 30, V_{V1}-V_{V5}) that can come into contact with a fluid from a filter device that is to be tested. The cleaning method involves the steps of: selecting one or more internal volumes (24, 26, 28, 30, V_{V1}-V_{V5}) to be cleaned, cleaning the selected internal volumes (24, 26, 28, 30, V_{V1}-V_{V5}) with a cleaning fluid by correspondingly switching the switching devices (V1-V6), and removing the cleaning fluid contained in the internal volumes (24, 26, 28, 30, V_{V1}-V_{V5}) from the internal volumes. Also a computer program product with program parts for implementing the method of the invention or a preferred embodiment thereof, and a filter testing device adapted to be cleaned by the method of the invention.